CLAIM SUMMARY DOCUMENT

CLAIMSWE CLAIM:

1. (Currently Amended) <u>A quick-action tensioning device for cable</u> control switches, comprising:

a holding element to which a cable is fastened in a clamping manner; a housing connected with the holding element; and

a first device and a second device are provided between the housing and the holding element for precisely adjusting a distance between the housing and the holding element. Quick action tensioning device (1) for cable control switches, having a holding element (2), to which a cable (3) can be fastened in a clamping manner, and having a housing (8) which is connected with the holding element (2), characterized in that devices (9, 10) for the precise adjusting are provided between the housing (8) and the holding element (2).

- 2. (Currently Amended) QuickThe quick-action tensioning device according to Claim 1, characterized in thatwherein the first device is a threaded shaft is provided between the housing (8) and the second device holding element (2), and the distance between the housing (8) and the holding element (2) can be adjusted by way of is a nut (10).
- 3. (Currently Amended) Quick The quick-action tensioning device according to Claim 2, characterized in that wherein the nut (10) is constructed as includes a knurled nut.
- 4. (Currently Amended) Quick The quick-action tensioning device according to one of Claims 1 to 3 Claim 1, characterized in that wherein a device for detecting the cable a tension of the cable is provided in the housing (8).
- 5. (Currently Amended) QuickThe quick-action tensioning device according to one of Claims 1 to 4Claim 1, characterized in thatwherein a display (11) for of the cable tension is provided on the housing-(8).
- 6. (Currently Amended) Quick The quick-action tensioning device according to one of Claims 1 to 5 Claim 1, characterized in that wherein the holding element (2) has includes a plate (4), and the cable (3) can be is clamped between the plate (4) and a body of the holding element.
- 7. (Currently Amended) Quick The quick-action tensioning device according to Claim 6, characterized in that wherein the cable (3)-is deflected between the plate (4)-and the body.